

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10774299**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
 Date: 7/7/2006  
 Time: 14:46:35


**PALM INTRANET**

# Inventor Information for 10/774299

Inventor Name	City	State/Country
COX, BRIAN	LAGUNA NIGUEL	CALIFORNIA
FITZ, MATTHEW	ENCINITAS	CALIFORNIA
LEI, CATHY LOK	CHINO HILLS	CALIFORNIA

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Invento](#)Search Another: Application# or Patent# 

PCT /

/

or PG PUBS # Attorney Docket # Bar Code # 

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060149299 A1	20060706	Method of manufacturing expansile filamentous embolization devices	606/158		Greene; George R. JR. et al.
US 20060052815 A1	20060309	Thermal detachment system for implantable devices	606/200		Fitz; Matthew et al.
US 20060000747 A1	20060105	Shipping container for integrated circuit wafers	206/710	206/303; 206/454	Wright; Mark A. et al.
US 20050285877 A1	20051229	Video event statistic tracking system	345/632		Dengler, John D. et al.
US 20050149108 A1	20050707	Implant delivery and detachment system and method	606/200		Cox, Brian J.
US 20050125692 A1	20050609	802.1X authentication technique for shared media	726/4		Cox, Brian Francis et al.
US 20050033409 A1	20050210	Aneurysm treatment device and method of use	623/1.15		Burke, Thomas H. et al.
US 20050004660 A1	20050106	Methods, materials and apparatus for deterring or preventing endoleaks following endovascular graft implantation	623/1.21	623/1.23; 623/1.34	Rosenbluth, Robert F. et al.
US 20050004560 A1	20050106	Medical devices having full or partial polymer coatings and their methods of manufacture	606/1	427/2.1	Cox, Brian J.
US 20050004478 A1	20050106	Implantable device for monitoring aneurysm sac parameters	600/486	600/505	Fitz, Matthew J.
US 20050001852 A1	20050106	System and method for inserting content into an image sequence	345/633		Dengler, John D. et al.
US 20040237079 A1	20041125	Virus detection system, method and computer program product for handheld computers	717/168	717/174	Cox, Brian R. et al.
US 20040204701 A1	20041014	Mechanism for the deployment of endovascular implants	606/1	606/200	Cox, Brian et al.
US 20040186562 A1	20040923	Aneurysm treatment device and method of use	623/1.42	623/1.43	Cox, Brian J.
US 20040158315 A1	20040812	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.16		Cox, Daniel L. et al.

US 20040133232 A1	20040708	Embolectomy catheters and methods for treating stroke and other small vessel thromboembolic disorders	606/200		Rosenbluth, Robert F. et al.
US 20040125974 A1	20040701	Loud speaker	381/335	381/182	Kosatos, Andrew et al.
US 20040116405 A1	20040617	Use of bicyclic esters or amides for the treatment of diseases responsive to enhanced potassium channel activity	514/210.21	514/232.8; 514/291; 544/126; 546/79	Cox, Brian et al.
US 20040098097 A1	20040520	Methods and apparatus for conformably sealing prostheses within body lumens	623/1.13	623/1.3	Fogarty, Thomas J. et al.
US 20040059370 A1	20040325	Filamentous embolization device with expandible elements	606/195		Greene, George R. JR. et al.
US 20040045554 A1	20040311	Microcoil vaso-occlusive device with multi-axis secondary configuration	128/843		Schaefer, Dean et al.
US 20030212451 A1	20031113	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.15	623/1.11	Cox, Daniel L. et al.
US 20030199973 A1	20031023	Endovascular grafting device	623/1.35		Chuter, Timothy A.M. et al.
US 20030199887 A1	20031023	Filamentous embolization device and method of use	606/151		Ferrera, David et al.
US 20030176912 A1	20030918	Endovascular graft device and methods for attaching components thereof	623/1.13		Chuter, Timothy A.M. et al.
US 20030176911 A1	20030918	Modular graft component junctions	623/1.13		Iancea, Octavian et al.
US 20030130723 A1	20030710	Stent designs for use in peripheral vessels	623/1.15		Cox, Daniel L. et al.
US 20030088311 A1	20030508	Vascular embolization with an expandible implant	623/1.23	623/1.49	Greene, George R. JR. et al.
US 20030083737 A1	20030501	Vascular embolization with an expandible implant	623/1.23	623/1.49; 623/901	Greene, George R. JR. et al.
US 20030023190	20030130	Medical devices having full or partial polymer coatings and their	600/585	427/2.1; 604/264	Cox, Brian J.

A1		methods of manufacture			
US 20030022904 A1	20030130	Pyrazine compounds	514/255.05	514/255.06; 544/295; 544/405; 544/407	Cox, Brian et al.
US 20030018356 A1	20030123	Microcoil vaso-occlusive device with multi-axis secondary configuration	606/200		Schaefer, Dean et al.
US 20030018294 A1	20030123	Aneurysm treatment device and method of use	604/20	604/506; 623/1.43	Cox, Brian J.
US 20030014075 A1	20030116	Methods, materials and apparatus for deterring or preventing endoleaks following endovascular graft implantation	606/213		Rosenbluth, Robert F. et al.
US 20020188311 A1	20021212	Mechanism for the deployment of endovascular implants	606/191		Ferrera, David A. et al.
US 20020183629 A1	20021205	Implantable device for monitoring aneurysm sac parameters	600/488	600/486; 600/500; 600/505	Fitz, Matthew Joseph
US 20020177855 A1	20021128	Method of manufacturing expansile filamentous embolization devices	606/108		Greene, George R. JR. et al.
US 20020169172 A1	20021114	Pyrazine compounds	514/255.06	514/255.05; 544/336; 544/405	Cox, Brian et al.
US 20020120327 A1	20020829	Endoluminal prostheses and therapies for highly variable body lumens	623/1.16	623/1.11	Cox, Brian et al.
US 20020120276 A1	20020829	Filamentous embolic device with expansile elements	606/108		Greene, George R. JR. et al.
US 20020107534 A1	20020808	Microcoil vaso-occlusive device with multi-axis secondary configuration	606/151		Schaefer, Dean et al.
US 20020086850 A1	20020704	2-(purin-9-yl)-tetrahydrofuran-3,4-diol derivatives	514/45	514/263.2	Cox, Brian et al.
US 20020052642 A1	20020502	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.12		Cox, Daniel L. et al.
US 20010051822 A1	20011213	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.11		Stack, Richard S. et al.
US	20010524	Vascular embolization with an	623/1.23	623/1.49	Greene,

20010001835 A1		expansible implant			George R. JR. et al.
US 20010000188 A1	20010405	Limited expansion endoluminal prostheses and methods for their use	623/1.13		Lenker, Jay A. et al.
US 7033374 B2	20060425	Microcoil vaso-occlusive device with multi-axis secondary configuration	606/200		Schaefer; Dean et al.
US 7029487 B2	20060418	Vascular embolization with an expansible implant	606/191	623/903	Greene, Jr.; George R. et al.
US 7029486 B2	20060418	Microcoil vaso-occlusive device with multi-axis secondary configuration	606/191	606/198; 623/1.1	Schaefer; Dean et al.
US 7014645 B2	20060321	Method of manufacturing expansile filamentous embolization devices	606/158		Greene, Jr.; George R. et al.
US 6965928 B1	20051115	System and method for remote maintenance of handheld computers	709/220	709/203; 709/217; 709/219; 709/221; 709/222; 717/168	Cox; Brian R. et al.
US 6934857 B1	20050823	Security system and method for handheld computers	726/5	726/23	Bartleson; Todd et al.
US 6893458 B2	20050517	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.15	623/1.17	Cox; Daniel L. et al.
US 6890303 B2	20050510	Implantable device for monitoring aneurysm sac parameters	600/486	600/485; 600/488	Fitz; Matthew Joseph
US 6874849 B1	20050405	Saddles for pedal-operated machines	297/195.1	297/214	Cox; Brian Anthony
US 6860898 B2	20050301	Self-expanding stent with enhanced delivery precision and stent delivery system	623/1.11		Stack; Richard S. et al.
US 6842861 B1	20050111	Method and system for detecting viruses on handheld computers	713/188	710/20; 710/40; 713/193; 713/400; 726/24	Cox; Brian R. et al.
US 6814749 B2	20041109	Stent designs for use in peripheral vessels	623/1.16	606/196; 623/1.2; 623/1.3	Cox; Daniel L. et al.
US 6786876 B2	20040907	Medical devices having full or partial polymer coatings and their	600/585		Cox; Brian J.

		methods of manufacture			
US 6762170 B1	20040713	2-(purin-9-yl)-tetrahydrofuran-3,4-diol derivatives	514/45	514/46; 514/47; 514/48; 514/851; 514/885; 514/925; 536/27.13; 536/27.21; 536/27.23; 536/27.81; 544/251; 544/264	Chan; Chuen et al.
US 6695862 B2	20040224	Self-expanding stent with enhanced delivery precision and stent delivery system	606/191	604/529; 623/1.11	Cox; Daniel L. et al.
US 6689141 B2	20040210	Mechanism for the deployment of endovascular implants	606/108	606/194	Ferrera; David A. et al.
US 6685722 B1	20040203	Embolectomy catheters and methods for treating stroke and other small vessel thromboembolic disorders	606/200	606/159	Rosenbluth; Robert F. et al.
US 6656214 B1	20031202	Methods and apparatus for conformably sealing prostheses within body lumens	623/1.13	623/1.21	Fogarty; Thomas J. et al.
US 6610665 B1	20030826	2-(purin-9-yl)-tetrahydrofuran-3, 4-diol derivatives	514/46	536/27.23	Bays; David Edmund et al.
US 6607538 B1	20030819	Mechanism for the deployment of endovascular implants	606/108	604/93.01; 606/194	Ferrera; David A. et al.
US 6605101 B1	20030812	Microcoil vaso-occlusive device with multi-axis secondary configuration	606/191	606/198	Schaefer; Dean et al.
US 6602261 B2	20030805	Filamentous embolic device with expansile elements	606/108		Greene, Jr.; George R. et al.
US 6599905 B2	20030729	Pyrazine compounds	514/255.06	514/252.11; 514/255.05	Cox; Brian et al.
US 6592614 B2	20030715	Cuffed endoluminal prosthesis	623/1.13	623/1.49; 623/1.51	Lenker; Jay A. et al.
US 6547766 B1	20030415	Catheter with variable dimension guide wire lumen	604/264		Fitz; Matthew J.
US 6537311	20030325	Stent designs for use in peripheral	623/1.15		Cox;

B1		vessels			Daniel L. et al.
US 6534486 B1	20030318	2-(purin-9-yl)-Tetrahydrofuran-3,4-diol derivatives	514/46	514/45; 514/826; 514/851; 514/921; 514/925; 536/27.13; 536/27.21; 536/27.81; 544/251; 544/264	Allen; David George et al.
US 6528494 B2	20030304	2-(purin-9-yl)-tetrahydrofuran-3,4-diol derivatives	514/45	514/46; 514/47; 514/826; 514/851; 514/885; 514/921; 514/925	Cox; Brian et al.
US 6511492 B1	20030128	Embolectomy catheters and methods for treating stroke and other small vessel thromboembolic disorders	606/159	606/200	Rosenbluth; Robert F. et al.
US 6503909 B1	20030107	Pyrazine compounds	514/252.1	544/407	Cox; Brian et al.
US 6500190 B2	20021231	Vascular embolization with an expandible implant	606/191	623/1.21	Greene, Jr.; George R. et al.
US D467441 S	20021224	Saddle for pedal-driven or like machine	D6/354		Cox; Brian Anthony
US 6495528 B1	20021217	2-(Purin -9-yl)-tetrahydrofuran-3,4-diol derivatives	514/46	514/45; 514/47; 514/48; 514/885; 536/17.2; 536/17.3; 536/18.5; 536/27.21; 536/27.61; 536/27.8; 536/27.81; 536/4.1	Allen; David George et al.
US 6465461 B1	20021015	Triazine compounds for treatment of CNS disorders	514/242	544/182	Cox; Brian et al.
US 6461340 B1	20021008	Urinary incontinence device	604/385.17	604/363; 604/364;	Lenker; Jay et al.

				604/386; 604/387	
US 6455510 B1	20020924	Chemical Compounds	514/46	536/27.3	Charles; Richard Peter et al.
US 6430300 B1	20020806	Cooling mechanism for an audio speaker	381/397	181/199	Cox; Brian et al.
US 6426337 B1	20020730	2-(Purin-9-yl)-tetrahydrofuran-3,4-diol derivatives	514/45	514/46; 514/47; 514/826; 514/851; 514/885; 514/921; 514/925; 536/27.13; 536/27.21; 536/27.81; 544/251; 544/264	Cox; Brian et al.
US 6418973 B1	20020716	Integrally woven ceramic composites	139/383R		Cox; Brian N. et al.
US 6377802 B1	20020423	Doppler insensitive non-terrestrial digital cellular communications network	455/430	455/431; 455/442	McKenna; Daniel Bernard et al.
US 6375826 B1	20020423	Electro-polishing fixture and electrolyte solution for polishing stents and method	205/684	204/224M; 204/272; 205/686	Wang; Jingli et al.
US 6375669 B1	20020423	Apparatus and method for vascular embolization	606/200	606/108; 606/194	Rosenbluth; Robert F. et al.
US 6368344 B1	20020409	Stent deployment system with reinforced inner member	623/1.11	606/108	Fitz; Matthew J.
US 6328749 B1	20011211	Remote endarterectomy ring stripper	606/159		Kalmann; Menno et al.
US 6327772 B1	20011211	Method for fabricating a planar eversible lattice which forms a stent when everted	29/557	29/6.1; 623/1.15	Zadno-Azizi; Gholam-Reza et al.
US 6306163 B1	20011023	Assembly for collecting emboli and method of use	623/1.12	606/198; 606/200	Fitz; Matthew J.
US 6299619 B1	20011009	Methods for embolizing a target vascular site	606/108		Greene, Jr.; George R. et al.
US 6283991	20010904	Endoluminal prostheses and	623/1.13	623/1.44	Cox; Brian

B1		therapies for highly variable body lumens			et al.
US 6265405 B1	20010724	Triazine compounds for treatment of CNS disorders	514/242	544/182	Cox; Brian et al.
US 6256847 B1	20010710	Strap fastener	24/593.11		Manley; Norman G. et al.
US 6255307 B1	20010703	Pyrazine compounds	514/255.06	514/252.11; 514/255.05; 544/336; 544/357	Cox; Brian et al.
US 6238403 B1	20010529	Filamentous embolic device with expandible elements	606/108		Greene, Jr.; George R. et al.
US 6193745 B1	20010227	Modular intraluminal prostheses construction and methods	623/1.12	623/1.13; 623/1.36	Fogarty; Thomas J. et al.
US 6176875 B1	20010123	Limited expansion endoluminal prostheses and methods for their use	623/1.49	623/1.51	Lenker; Jay A. et al.
US 6165193 A	20001226	Vascular embolization with an expandible implant	606/191	623/1.21	Greene, Jr.; George R. et al.
US 6162916 A	20001219	Process for the preparation of pyrimidine compounds	544/319		Whitton; Alan John et al.
US 6152524 A	20001128	Saddles for pedal-driven machines	297/201	297/202; 297/215.1; 297/452.41	Cox; Brian Anthony
US 6146415 A	20001114	Stent delivery system	623/1.11	606/171	Fitz; Matthew J.
US 6131575 A	20001017	Urinary incontinence device	128/885	128/DIG.25; 600/29	Lenker; Jay et al.
US 6129700 A	20001010	Contrast medium injection device and method of use	604/30	604/96.01; 606/191; 606/198	Fitz; Matthew J.
US 6123722 A	20000926	Stitched stent grafts and methods for their fabrication	623/1.1	623/1.15; 623/1.16	Fogarty; Thomas J. et al.
US 6117104 A	20000912	Stent deployment system and method of use	604/96.01	604/509; 606/194	Fitz; Matthew J.
US 6110198 A	20000829	Method for deploying cuff prostheses	623/1.12	128/898; 606/194; 623/1.13; 623/1.36; 623/902	Fogarty; Thomas J. et al.

US 6040452 A	20000321	Process for making benzisothiazolin-3-ones	548/209		Cox; Brian Geoffrey et al.
US 6015424 A	20000118	Apparatus and method for vascular embolization	606/200	606/194; 623/1.11	Rosenbluth; Robert F. et al.
US 5998388 A	19991207	Adenosine derivatives	514/46	536/27.62; 536/27.63; 536/27.7	Ellis; Frank et al.
US 5989066 A	19991123	Electrical connector with dual position latched terminal position assurance	439/595	439/752	Cox; Brian Douglas
US 5952525 A	19990914	Manufacture of glyphosate salts	562/69	568/17	Cox; Brian Geoffrey et al.
US 5927282 A	19990727	Controlling urinary incontinence	128/885	128/DIG.25; 600/29	Lenker; Jay et al.
US 5907893 A	19990601	Methods for the manufacture of radially expandible stents	29/6.1	29/412; 29/418; 606/194; 623/901; 72/379.2	Zadno-Azizi; Gholam-Reza et al.
US 5847138 A	19981208	Chemical process	544/319	544/298	Jones; John David et al.
US 5843158 A	19981201	Limited expansion endoluminal prostheses and methods for their use	623/1.13		Lenker; Jay A. et al.
US 5824040 A	19981020	Endoluminal prostheses and therapies for highly variable body lumens	623/1.35	606/194	Cox; Brian et al.
US 5824037 A	19981020	Modular intraluminal prostheses construction and methods	623/1.13		Fogarty; Thomas J. et al.
US 5820629 A	19981013	Intimal lining transition device and endarterectomy method	606/159	128/898; 606/47	Cox; Brian J.
US 5769882 A	19980623	Methods and apparatus for conformably sealing prostheses within body lumens	128/898	623/1.21	Fogarty; Thomas J. et al.
US 5760250 A	19980602	Process for the preparation of 3-(.alpha.-methoxy)methylenebenzofuranones and intermediates therefor	549/305	549/466	Jones; John David et al.
US 5695484 A	19971209	Anal patch for fecal incontinence	604/304	604/305; 604/307	Cox; Brian J.
US 5684531 A	19971104	Ranging apparatus and method implementing stereo vision system	348/139	348/119; 382/106;	Li; Larry C. et al.

				382/153	
US 5673082 A	19970930	Light-directed ranging system implementing single camera system for telerobotics applications	348/139	382/106	Wells; Dennis L. et al.
US D353498 S	19941220	Chair	D6/380	D6/379	Cox; Brian D.
US D351300 S	19941011	Table	D6/487	D6/488; D6/511	Cox; Brian D.
US 5354920 A	19941011	Chemical process for the preparation of a 2-hydroxyarylaldehyde	568/437	568/426; 568/432; 568/433	Cox; Brian G. et al.
US 5309122 A	19940503	Multiple-layer microstrip assembly with inter-layer connections	333/116	29/830; 333/24C; 333/246	Cox; Brian J. et al.
US 5290294 A	19940301	Method and apparatus for removal of a foreign body cavity	606/108	600/104; 604/19; 604/264; 606/110; 606/113; 606/127; 606/128; 606/205	Cox; Brian et al.
US 5289728 A	19940301	Flow-no-flow tester	73/866		Johanson; Jerry R. et al.
US 5243848 A	19930914	Determining the volume of gases in transformer cooling oil	73/19.05	73/19.11; 73/19.12	Cox; Brian M. et al.
US 5189163 A	19930223	Method of preparing pyridazinone derivatives	544/239		Cox; Brian G. et al.
US 5117699 A	19920602	Flow-no-flow tester	73/866		Johanson; Jerry R. et al.
US 5048511 A	19910917	Method and apparatus for treating impotence	600/40		Rosenbluth; Robert F. et al.
US 4996223 A	19910226	New organic compounds having opioid properties	514/410	548/421	Rees; John M. H. et al.
US 4958630 A	19900925	Method and apparatus for treating impotence	600/40		Rosenbluth; Robert F. et al.
US 3226747 A	19660104	Heel lift trimming machines [TEXT AVAILABLE IN USOCR DATABASE]	12/88		COX BRIAN W et al.